Form designed for use on elite (12-pitch typewriter). Please print or type. Sacramento, California Monifest Document No 2. Page 1 1. Generator's US EPA ID No. Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST LCACIOREST COOPS 3. Generator's Name and Mailing Address A. State Manifest Document Number 7/9/5/5/6 ATTIN; R. TUELL MAIL CODE; C6-59 DOKSLAS AIRCHAFT COMPANY 4. Generator's Photon Name

5. Transporter 1 Company Name B. State Generator's ID C State Transporters ID 6. US EPA ID Number SAMELY-KLEEN CORP. ILD051060408 D. Transporter's Phone 7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporters ID F. Transporter's Phone G. State Facility's ID CALL 1-800-852-7550 10. US FPA ID Number 9. Designated Facility Name and Site Address 3758°5.°48 7-088-07 H. Facility's Phone CATO006#3976 | 13. Total 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol Quantity No. Туре I. Waste Number State WASTE PETROLEUM NAPHTHA EPA/OIR CMANSPIBLE LIQUID UN1255 (DO01) 01 αm WASTE COMPOND, CLEANING LIDED. E R ve patertal na1760 A 0006State 0 FPA/Other 1-800-424-8802: State FPA/Other J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 11A) D039,D018,D001 æ 118) 9006,9007,90**1**6,9608,9021,9027,9039,0940 유식 및 15. STRO CASE OF ACTION CONTACT DOUGLAS AIRCRAFT AT (310)533-7926 OR (310)533-7231. SO NOT BREATH VAPORS, DO NOT WASH INTO THE RESPONSE 17A ERG#27 11B ERG#60. SAPETY-KLEEN CORP. EMERGENCY GENERATOR, WEIGHTS ARE APPROXIMA RESPONSE NUMBER (709)088-4660 24 HR CALL THE NATIONAL 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. if I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Rolet G. Trell, In.
Signature
Kat M Holbersreften Robert G. Tuell, Jr. CASE OF EMERGENCY OR SPILL, 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ANSPORT Transporter 2 Acknowledgement of Receipt of Materials Signature Month Dav Printed/Typed Name 19. Discrepancy Indication Space C L 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by, this rhanifest except as noted in item 19. Printed/Typed Name T Υ DO NOT WRITE BELOWITH'S LINE.

Yellow: TSDF SEND

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

CALIFORNIA, CALL 1-800-852-7550

TER 1-800-424-8802: WITHIN

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE

See Instructions on back of page 6.

Department of Health Services Toxic Substances Control Program Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	JS EPA ID No.	Manifest	Documer	10	2. Page 1	is not re	tion in the sh quired by Fe	
3. Generator's Name and Mailing Address					A. State	Manifest Docum	ent Number	417	16E
l. Generator's Phone (),		Paralla III				Generator's ID			
i. Transporter 1 Company Name		6. US EPA ID Numbe	er		C. State	i i ji i Transporters D	1 1 1 w 1, 1	1 L L	
	13 ° .	11,000,10	BURDE L L		D. Tron	sporter's Phone			
7. Transporter 2 Company Name		8. US EPA ID Numbe			E. State	Transporters ID	7.4		
		1 1 1 1		1 1	F. Irons	porter's Phone			
Designated Facility Name and Site Address		10. US EPA ID Numbe				Facility's ID			
						10 1 1 11	1 /1 1	1 1 1	1
2120 5. 2346 56 Basta 584, C4. 3		1 26 525 (155)	1. R. 1. 1. 1.		H. Focil	ty's Phone			
· 是2000年表示。 《发生基集》 人名英格兰		نى ئىلانىڭىلايقىدالىيدا <u>ل</u>		12. Conto	siners	13. Total	14. Unii		
 US DOT Description (including Proper Shipping 	g Name, Hazard Cl	lass, and ID Number)		No.	Туре	Quantity	Wt/Vol	******************	Numbe
a. (9)2001 P.117201/2		7						State	
					1		7.9 k	EPA/Othe	
		i (Muli		115		DILA	71 -	EF AVOIL	•
; b,,,			art of Production law.		7	, , , , , , , , , , , , , , , , , , ,	1	State	
A NO MASTER CO.		evan uyt	A. (talk	1	1	N /	/ 		
7-06-92 (223) Azvo sacest	Au SALLA		1	, April 1	١.			EPA/Office	f)
(2000), (3000)		The state of the s		1	7314	The sandard of	-	State	******
			l				1.	EPA/Office	4
				1 1	 	1 1 1		Charles	
d.								State	
							-	EPA/Othe	7
				1 1	ı	1 1 1 1			
					K. Handl	ng Codes for Wa	stes Listed A	bove	
Additional Descriptions for Materials Listed Abo	ove								
					a.	21.	b.		
		energy-make energy-makes and a second	marine No.	-92	a. c.	af fri	b. d		
Additional Descriptions for Materials Listed About 1997 (1997) Additional Descriptions and Descripti	Information	Jaas Alsoe	ura Ar (31	(3) 53.	G. 1-777	4/ S 32 (31) S 32 (31) A2334-33	b d	71(33°) 33,772°) 32°, 93°	
5. Special Handling Instructions and Additional	Information	ents of this consignmen	APP AP (31 APPS 20 AP . 23 6 27 11 b	12 / A	described	above by prope	er shipping n	ame and ar	e classifie
5. Special Handling Instructions and Additional I	Information. Idea that the content of the content	ents of this consignment r condition for transport gram in place to reduce cable method of treatmall all quantity generator, I	at are fully and ac by highway accorded the volume an enent, storage, or d	curately craing to a ad toxicity lisposal cu	described pplicable of waste urrently av	above by prope international and generated to the	er shipping n d national g e degree t ich minimize	ame and ar overnment re have determ s the presen	e classifie gulations nined to l
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce the method of treatmall quantity generator, I lifford.	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national g e degree t ich minimize	ame and ar overnment re have determ s the presen nd select the	e classifie egulations sined to l t and futu best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce the method of treatmall quantity generator, I lifford.	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national greed edgreed ich minimize leneration a	ame and are covernment re thave determined in the present and select the part of the part	e classifie egulations sined to l t and futu best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all If I am a large quantity generator, I certify economically practicable and that I have so threat to human health and the environment management method that is available to me	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce the method of treatmall quantity generator, I lifford.	at are fully and ac by highway accorded the volume an enent, storage, or d	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	or shipping n d national grow degree 1 ich minimize reneration a	ame and are covernment re thave determined in the present and select the part of the part	e classifie egulations sined to l t and futu best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name	Information. Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce the method of treatmall quantity generator, I lifford.	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national greed edgreed ich minimize leneration a	ame and are covernment re thave determined in the present and select the part of the part	e classifie egulations sined to l t and futu best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sethreat to human health and the environmen management method that is available to mainted/Typed Name	Information. Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce the method of treatmall quantity generator, I lifford.	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national greed edgreed ich minimize leneration a	ame and an overnment rehave determined select the other than the pay	e classifie gulations nined to l and future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sithreat to human health and the environmen management method that is available to minted/Typed Name 6. Transporter 1 Acknowledgement of Receipt of	Information. Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport or condition for transport or condition for transport or condition for treatmall quantity generator, I land ford. Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national gr se degree I ich minimize seneration a	ame and an overnment rehave determined select the other than the pay	e classifie gulations nined to l and future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sthreat to human health and the environment management method that is available to mainted/Typed Name 7. Transporter I Acknowledgement of Receipt of inted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport or condition for transport or condition for transport or condition for treatmall quantity generator, I land ford. Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national gr se degree I ich minimize seneration a	ame and an overnment rehave determined select the other than the pay	e classifie gulations nined to l and future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sithreat to human health and the environmen management method that is available to minted/Typed Name 6. Transporter 1 Acknowledgement of Receipt of	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport or condition for transport or condition for transport or condition for treatmall quantity generator, I land ford. Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping n d national gr se degree I ich minimize seneration a	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sthreat to human health and the environmen management method that is available to mainted/Typed Name 7. Transporter I Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Itansporter 2 Acknowledgement of	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping not national greed edgree 1 ich minimize eneration at Mor	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sthreat to human health and the environmen management method that is available to mainted/Typed Name 7. Transporter I Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Itansporter 2 Acknowledgement of	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping not national greed edgree 1 ich minimize eneration at Mor	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declete packed, marked, and labeled, and are in all if I am a large quantity generator. I certify economically practicable and that I have stream that to human health and the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 6. Transporter 2 Acknowledgement of Receipt of inted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping nd national greed edgree 1 ich minimize eneration a	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have sthreat to human health and the environmen management method that is available to mainted/Typed Name 7. Transporter I Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Itansporter 2 Acknowledgement of	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping nd national greed edgree 1 ich minimize eneration a	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declete packed, marked, and labeled, and are in all if I am a large quantity generator. I certify economically practicable and that I have stream that to human health and the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 6. Transporter 2 Acknowledgement of Receipt of inted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	curately of rating to a and toxicity lisposal cu and faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping nd national greed edgree 1 ich minimize eneration a	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 5. Special Handling Instructions and Additional I 6. GENERATOR'S CERTIFICATION: I hereby declete packed, marked, and labeled, and are in all if I am a large quantity generator. I certify economically practicable and that I have stream that to human health and the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 6. Transporter 2 Acknowledgement of Receipt of inted/Typed Name	Information Information Idea that the contell respects in proper that I have a provelected the praction; OR, if I am a smale and that I can af	ents of this consignment of condition for transport gram in place to reduce to the code method of treatmall quantity generator, I lifford. Signature Signature	at are fully and ac by highway accor ce the volume an nent, storage, or d have made a goo	ccurately of rading to a lad toxicity lisposal cual faith eff	described ipplicable of waste urrently av fort to mir	above by prope international and generated to the	er shipping nd national greed edgree 1 ich minimize eneration a	ame and are povernment re have determined select the with Day	e classifie agulations sined to litand future best was
5. Special Handling Instructions and Additional I 7. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of inted/Typed Name 9. Discrepancy Indication Space	Information Infor	ents of this consignment or condition for transport gram in place to reduce to the method of treatmall quantity generator, I liferal. Signature Signature Signature	at are fully and according to the volume an inert, storage, or a have made a goo	courately or raing to a did toxicity lisposal cut of faith eff	described ipplicable of waste urently avfort to min	above by prope international and generated to the allable to me wh imize my waste g	er shipping not national great degree 1 ich minimize eneration at Mor	ame and are overnment re have determined select the other metals and select the other metals are the other metals	e classifie agulations sined to la and future best was
5. Special Handling Instructions and Additional I 7. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all If I am a large quantity generator, I certify economically practicable and that I have significantly the stream of the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of inted/Typed Name 9. Discrepancy Indication Space	Information Infor	ents of this consignment of condition for transport gram in place to reduce cable method of treatmall quantity generator, I lifford. Signature Si	at are fully and according to the volume an inert, storage, or a have made a goo	courately of rating to a did toxicity lisposal cut of faith eff	described ipplicable of waste urently avfort to min	above by prope international and generated to the allable to me wh imize my waste g	er shipping nd national greed edgree 1 ich minimize eneration a	ame and are overnment re have determined select the other metals and select the other metals are the other metals	e classifie agulations sined to la and future best was
5. Special Handling Instructions and Additional I 7. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of inted/Typed Name 9. Discrepancy Indication Space	Information Infor	ents of this consignment or condition for transport gram in place to reduce to the method of treatmall quantity generator, I liferal. Signature Signature Signature	at are fully and according to the volume an inert, storage, or a have made a goo	courately of rating to a did toxicity lisposal cut of faith eff	described ipplicable of waste urently avfort to min	above by prope international and generated to the allable to me wh imize my waste g	er shipping not national great degree 1 ich minimize eneration at Mor	ame and are overnment re have determined select the other metals and select the other metals are the other metals	e classifie agulations sined to la and future best was
Special Handling Instructions and Additional I GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have significant to human health and the environment management method that is available to mainted/Typed Name G. Transporter 1 Acknowledgement of Receipt of Inted/Typed Name Transporter 2 Acknowledgement of Receipt of Inted/Typed Name Discrepancy Indication Space Facility Owner or Operator Certification of receipting the control of the cont	Information Infor	ents of this consignment or condition for transport gram in place to reduce to the method of treatmall quantity generator, I liferal. Signature Signature Signature	at are fully and according to the volume an inert, storage, or a have made a goo	courately of rating to a did toxicity lisposal cut of faith eff	described ipplicable of waste urently avfort to min	above by prope international and generated to the allable to me wh imize my waste g	er shipping not national great degree 1 ich minimize eneration at Mor	ame and are overnment re have determined select the other metals and select the other metals are the other metals	e classifie agulations sined to la and future best was

A (12/90)

Yellow: GENERATOR RETAINS



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA JD NO. CAT000613976
(DESIGNATED FACILITY)

DESIGNATED FACILITY)

ADDRESS

SANTA ANA, CA

2120 SOUTH YALE ST

92704

	U
	_
OPTION A	d
	pi fa
	Ρ.
	fa
	In
	1111
OPTION B	1:
OI HORE D	
SOG CUSTOMERS CNLY	sl
/ PARTS WASHER AND A	Ν
	1.4
IMMERGION CLEANER	Α
609.AND 809	
	V

Under manifest number 7/1/65666 , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _______, or sales/service acknowledgement No. _______, and all subsequent shipments.

A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

	years be	yond the termination of the service contract.	
√ WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN Not Established Not Established
E A Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Terachloroethylene	1.0 5.0 5.0 Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established
T H E Waste Compound Cleaning Liquid/ A Immersion Cleaner 699 P P	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established
● Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	0.41
A T Waste Paint E Related Material B	F005, F003,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene	0.59 0.75 0.33 0.33 0.15 0.75
O X E S	D001, D006, D007, D008,	Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	INCIN, FSUBS, or RORGS 1.0 5.0 5.0
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (This is a non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

∗ These	treatment			reclamation	prior to	tinal (aisi	position	٦,
		ana	 m'.m			100	3.75		

7-088-05-7187 07

C. Popular

erator Company:

MEDUNNALD DOUGLAS AIRCRAFT COMPANY

EPA ID NO.: CAD086510005

Generator's Signature:

x Robert S. Twell, Jr.

Date: 07-08-92

Printed Name and Title of Generator: Robert G. Tuelly Jr., Sr. Plant Engineer

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

Part No. 1328 (Rev. 1/92)

Department of Health Services Toxic Substances Control Program

lease	e print or type. Form designed for use on elite (12-pite	ch typewriter).						Sacramento, C	Californic
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA 1 OAD 0865110		est Document	1.7	7 2. Page 1 of 1	is not requir	in the shaded area ed by Federal law.	
	3. Generator's Name and Mailing Address DOUGLAS ATRCRAFT 19503 S. NORMAND 4. Generator's FLORRANCE, CA. 90! 5. Transporter 1 Company Name SAFETY-KLEEN CORI	IE AVE. 502 5 OR 310 533	US EPA ID NUMBEI	9	B. State H C. State	A State Manifest Document Number 9179656 B. State Generator's ID HAH036005698 C. State Transporter's ID			62
	7. Transporter 2 Company Name	8.	IIID051060408 US EPA ID Number	1 1 1	£. State	Transporter's ID	14 435	-0605	
002-1000	9. Designated Facility Name and Site Address SAFETY—KLEEN CORI 2120 S. YALE STRI SANTA ANA, CA. 92	10. EÉT	1 1 1 1 1 1 1 1 1 1 1 US EPA ID Number	1 1 1	G. State H. Facili	porter's Phone e Facility's ID <u>CIATIO006139</u> fly's Phone 714 241–704		1 1 1	
3	11. US DOT Description (including Proper Shipping	·		12. Conto		13. Total Quantity	14. Unit Wt/Vol	I. Waste Number	
GE	COMBOSTIBLE LIQUI		001)	015	T.M	0.1.249		741 PA/Other D001	
NERA	RO, WASTE COME 07-06-92 CORROSIVE MATERIA (D006-D007-P018)		ING LIQUID,		-DM] 007
T O R				1 1		1 1 1 1	E	tate PA/Other	
1	d.			1 1	1			PA/Other	
200	J. Additional Descriptions for Materials Listed Abov 11A) D039, D018, D001 11B) D006, D007, D018, D0	08, D021, D0 2 1	· · · · · · · · · · · · · · · · · · ·	9 /4	a /	ng Codes for Wastes 4 / 01	b. d.		
101 101	15. SPIN LASE OF ACCIDENT CO BREATH VAPORS, DO NOT GENERATOR. WEIGHTS ARE RESPONSE NUMBER (708)8	NTACT DOUGLA WASH INTO S APPROXIMATE	AS AIRCRAFT AT (LER OR WATERWAY E. 11A ERG#27 11	310)53 7. IF U B ERG#	3-792 NABLE 60. S	26 OR (310) TO DELIVE SAFETY-KLEE	533-72 R, REI N CORP	31. DO NO URN TO TH . EMERGEN	T E CY
	16. GENERATOR'S CERTIFICATION: I hereby decided packed, marked, and labeled, and are in all recommendations.	re that the contents of	this consignment are fully and						
	If I am a large quantity generator, I certify the economically practicable and that I have sell threat to human health and the environment; management method that is available to me	ected the practicable r OR, if I am a small quar	method of treatment, storage, a	or disposal cu	rrently av	ailable to me which:	minimizes the	e present and futu	Jr e
\	Printed/Typed Name Robert G. Tuell,	Jr.	Signature Robert G. S	Treli	1,5	Pr T	Month O_1 7	™ × 10 ₁ 819	/ear 12
RANS	KENT M. HOBB	. ~,	Signature Kent M.	Adl	ins	reffen	Month O ₁ 7	10 ₁ 819	/ear
PORTER	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature				Month	Day Y	/ear
FACI	19. Discrepancy Indication Space								1
L	20. Facility Owner or Operator Certification of rece	pipt of hazardous materi		ept as noted	in item 1	9.			
Y	Printed/Typed Name		Signature				Month	Day Y	(ear
_		50.14	OT WRITE RELOW THIS	1115			<u> </u>	1 1	1

TSDF SENDS THIS COPY TO DHS WITHIN 30 DAYS. P.O. BOX 3000, Sacramenta, CA 95812

Department of Health Services Toxic Substances Control Program

A Convention's Market No. 1, 100 September 1 (Composition for Market Line) 1 (Convention 1 (Conventi	ase prin	t or type. Form designed for use on elite (12-p	itch typewriter).				•		Sacramento, Ca	
DOUGLAS AIRCRAFT COMPANY I 19593 S. NEWANDIE AVE. 4. Generobris (AMERIAN) S. (23 - 99502 M. 5. Transported Construction (Construction) I 19593 S. NEWANDIE AVE. 5. Transported Construction (Construction) I 19593 S. NEWANDIE AVE. 5. Transported Construction I 19593 S. NEWANDIE AVE. I 19593 S.	1	WASTE MANIFEST	1		Manifest Documents 8 3 2 1	1 No. 7	1 . 1			
Discrete compare Name Settle Dumber Discrete compared Table Dumber Discrete compared Table Dumber Discrete compared Table Dumber Discrete compared		DOUGLAS ATRORAFT	COMPANY DIE AVE. 0502	ATIN; R. TUE MAIL CODE; C	ATTN: R. TUELL U1/USSE					
Designated footby Name and Ste Address 9. Designated footby Name and Ste Address 10. USEAD Number 11. Its DOID besoftish name and Ste Address 11. Its DOID besoftish name and Ste Address 11. Its DOID besoftish name and Ste Address 12. Its DOID besoftish name and Ste Address 13. Its DOID besoftish name and Ste Address 14. Its DOID besoftish name and Ste Address 15. Its DOID besoftish name and Ste Address 15. Its DOID besoftish name and Ste Address 16. Its DOID besoftish name and Ste Address 17. Its DOID besoftish name and Ste Address 18. Its DOID besoftish name and Ste Address 19. Its DOID besoftish name 19. Its DOID besoftish name 19. Its DOID besoftish name and Ste Address 19. Doing name and ste Address 19. Doing name and ste Address 19. Doing name and ste		5. Transporter 1 Company Name SAFETY-KLEEN COF	26 OR 310 5 P.	33_7231 6. US EPA ID Number ILD051060408	8	C. State	Transporter's ID	30		
9. Designated Foodly Name and Sin Address 2120 S. VALE STRETT - KIRCH CORP. 2120 S. VALE STRETT - SAVITA ANA, CA. 92704 11. IS DOI Description discussing Proper Shipping Name, Accord Class, and ID Number) 12. Controlled 13. Local List Controlled 14. Local List Controlled 15. Controlled 16. Controlled 17. Controlled 18. Controlled 19. Contr	-			8. US EPA ID Number	· · · · · · · · · · · · · · · · · · ·	E. State 1	ransporter's ID	14 435	-0605	
SANTA ANA, CA. 92704 IL US DOI Description (including Proper Shipping Nome, Hazard Cost, and D Number) IL US DOI Description (including Proper Shipping Nome, Hazard Cost, and D Number) ASTE PETROLEUM NAPHTHA COMBUSTERIE LIQUID UNI 255 (D001) IR Q. WASTE COMPOUND, CLEANING LIQUID, RQ, WASTERNAY, IF UNABLE TO DELL'ER, RQ, WASTERNAY, IF UNABLE TO DELL'ER, RQ, WASTERNAY		9. Designated Facility Name and Site Address SAFETY-KLEEN COR 2120 S. YALE STR	P. ŒŤT			G. State	госянуз Ю <u>(АФ0006139</u>	<u>76 i i</u>	1 1 1	
A WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UNI 255 (D001) R, WASTE COMPOUND, CLEANING LICHID, RQ, WASTE	$ \cdot $			CAT00061397		7	14 241-70			
COMBUSTIBLE LIQUID UN1255 (D001) RO, WASTE COMPOUND, CLEANING LIQUID, RO, WASTE COMPOUND, CLEANING LIQUID,				· · · · · · · · · · · · · · · · · · ·				1 1	1. Waste Number State	
ROWASTE COMPOUND, CLEANING LIOUTD, 744 741 741 741 742 744 744 744 744 744 744 744 744 744	E				015	DM	0.1.249	P	EPA/Other	
d. J. Additional Descriptions for Moterials Listed Above 11A) D039, D018, D001 1HB) D006, D007, B016, D0008, D021, D027, D039, D040 RJJ TN CAST CONTROL OF CONTROL	EX			ANING LIQUID,					State 74 PPA/Other	
d. State JActitional Discriptions for Melensis Listed Above						-DM	NI	R	State	
J. Additional Descriptions for Materials Listed Above 11A) D039, D018, D001 11B) D006, D007, D018, D008, D021, D027, D039, D040 15. Septimental planetials instructions of the property of	R				1 1	1.	1 1 1			
11A) D039, D018, D001 11B) D006, D007, D018, D008, D0021, D027, D039, D040 RUS 15. Septal Exciting individual production of the control of th		a.								
16. GENERATORS CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are class packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulation. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and taxicity of waste generated to the degree I have determined to economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and fit threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best we management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Finted/Typed Name Signature Signature Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Finted/Typed Name Signature Signature 19. Discrepancy Indication Space		BREATH VAPORS, DO NOT WASH INTO SEPER OR WATERWAY. IF UNABLE TO DELIVER, RETURN TO THE GENERATOR. WEIGHTS ARE APPROXIMATE. 11A ERG#27 11B ERG#60. SAFETY-KLEEN CORP. EMERGENC								
If I am a large quantify generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and fit threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best we management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter I Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter I Acknowledgement of Receipt of Materials Signature Wonth Day Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space	10	6. GENERATOR'S CERTIFICATION: I hereby decl	are that the content	ents of this consignment are fully and accurately described above by proper shipping name and are classified,						
Robert G. Tuell, Jr.		If I am a large quantity generator, I certify economically practicable and that I have so threat to human health and the environmen	that I have a progra elected the practical t; OR, if I am a small o	om in place to reduce the vo ble method of treatment, stor quantity generator, I have ma	olume and toxicity age, or disposal cu	of waste (irrently ava	generated to the c ilable to me which	legree I ha minimizes th	ve determined to be ne present and future	
To the control of the	1 1		J ₇ .	Signature Robert G	. Trel.	21, 9			•	
KENT M. HoBBENSIER Sent M. Hobbensier O. 7.0.8.3 18. Transporter 2 Acknowledgement of Receipt of Materials										
R Printed/Typed Name Fig. 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.	A N S		BENSIEFE		1. Adol	ass	effen	Month	00y 40 110819 :	
F A C I 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.	ОЩ		of Materials	Signature			//	Month	Day Ye	
F A C I L 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.	E								1 1 1	
1 L 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.	F A	9. Discrepancy Indication Space								
	1									
T Printed/typed likdine Signature Month Doy	<u>'</u>	 Facility Owner or Operator Certification of rec rinted/Typed Name 	ceipt of hazardous ma	aterials covered by this manife Signature	est except as noted	ın item 19.		Month	Day Ye	
Y	Y	•						ı	1 1 1 1	

Department of Health Services Toxic Substances Control Program

	UNIFORM HAZ WASTE MAN	VIFEST	1. Generator's US (1 CAD086.5		ifest Document	<u> </u>	2. Page 1 of 1	is not requ	on in the shaded area uired by Federal law.
3. Ger	3. Generator's Name and Mailing Address DOUGLAS AIRCRAFT COMPANY ATTN; R. TUELL 19503 S. NORMANDIE AVE. MAIL CODE; C6-59						Manifest Documen	l Number (917965
4. Ger	4 Generators ACBRANCE, NORMANDIE AVE. MAIL CODE, CO						AHO3600569	8	1 1 1
5. Tran	5. Transporter 1 Company Name SAFETY-KLEEN CORP.			6. US EPA ID Number ILD051060408		C. State	Transporter's ID	30.	3882
7 Trop				8. US EPA ID Number	1 1 1		porter's Phone 7	14 43	5-0605
7. 1101	sporter 2 Company Name			1 1 1		orter's Phone			
9. Des	ignated Facility Name SAFETTY-	and Site Address -KT.F.F.N. COR	P.	10. US EPA ID Number			F001Hys ID JAT/0006139	76	
		-KLEEN COR YALE STR ANA, CA. 9		CAT000613976 I		H. Focilit	y's Phone		, , ,
11 181	OOT Description (includ	······································			12. Contai		7 <u>1.4.241=70</u> 13. Total	14, Unit	
a.	,			·····	No.	Туре	Quantity	Wt/Vol	1. Waste Number State
			UM NAPHTHA ID UN1255		ا ـ . ـ ا	DM	11210	P	741 EPA/Other
	COE003	TIDDE DIQU	10 011233	(10001)	015		01/241	_	D001
RE	RQ,		ANING LIQUID,	 		\ /		State 74	
07-0	6-92 CORROS	IVE MATERI 1007-2018)	AL NA1760			-DM			DOOG DO
c.	(1)(1)(1)	INT-FILLOT				JAN	1 1	1	State
			•						EPA/Other
d.					1 1	_!_	1 1 1 1		State
									ì
					1				EPA/Other
15. Spe	no Case of Care	18,0001 107, 001 8,01 CCTANTO	908, 302 +,50	327,0039,0040 RE	(310)53:	a. / c. 3-792	9 Codes for Waster	d. 533-7	/231. DO NO
15. Sp. B G	1A) D039,D0 1B) D006, D 0	18,0001 107,0018,0 CCHENFO IS, DO NOT TEIGHTS ARI	008,0021,00 ONTACT DOUG WASH INTO E APPROXIM	LAS AIRCRAFT AT SELER OR WATERWA ATE. 11A ERG#27 1	(310)53:	a. / c. 3-792	4/01 6 OR (310)	d. 533-7	/231. DO NO
15. Spg. B G R 16. Gel	1A) D039,D0 TB) D006,D0 TO CASE OF A REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATION	18,0001 07,0018,00 CCHENTO S, DO NOT EIGHTS ARI BER (708)	OOS, DOZT, DO ONTACT DOUG WASH INTO E APPROXIMA 888-4660 24 OR THE CONTENT	LAS AIRCRAFT AT SELER OR WATERWA ATE. 11A ERG#27 1	(310)533 Y. IF UI 1B ERG#	3-792 NABLE 50. S	4/01 6 OR (310) TO DELIVE AFETY-KLEF	d 533-7 ER, RE EN COR	231. DO NOTURN TO THE P. EMERGEN
15. Spending 15. S	1A) D039, D0 TB) D006, D0 COLOR DO CO	18,0001 07,0018,00 CCHENT COS, DO NOT EIGHTS ARI BER (708) 10N: I hereby declopeled, and are in all generator, I certify a and that I have so	008, D021, D000 WASH INTO E APPROXIMATE AP	GLAS AIRCRAFT AT GLAS AIRCRAFT AT ATE. OR WATERWA ATE. 11A ERG#27 1 4 HR. Its of this consignment are fully and condition for transport by highway a arm in place to reduce the volum- ble method of treatment, storage, quantity generator, I have made a	(310)533 Y. IF UI 1B ERG# d accurately d according to ap	a. / c	4/01 6 OR (310) 7 TO DELIVE AFETY-KLES above by proper stinternational and no generated to the callable to me which	533-7 ER, RE EN COR hipping narational government in the minimizer in the	231. DO NO TURN TO TH P. EMERGEN THE AND THE CONTROL OF THE CONTRO
15. Spends B. G. R. 16. GEI poor if I eccident mo	1A) D039, D0 TB) D006, D0 COLOR D006, D0 CO	18,0001 07,0018,00 CCHENT COS, DO NOT EIGHTS ARI BER (708) 10N: I hereby declopeled, and are in all generator, I certify a and that I have so	008, D021, D000 WASH INTO E APPROXIMATE AP	GLAS AIRCRAFT AT GLAS AIRCRAFT AT ATE. OR WATERWA ATE. 11A ERG#27 1 4 HR. Its of this consignment are fully and condition for transport by highway a arm in place to reduce the volum- ble method of treatment, storage, quantity generator, I have made a	(310)533 Y. IF UI 1B ERG# d accurately d according to ap	a. / c	4/01 6 OR (310) 7 TO DELIVE AFETY-KLES above by proper stinternational and no generated to the callable to me which	533-7 ER, RE EN COR hipping narational government in the minimizer in the	7231. DO NO TURN TO TH P. EMERGEN The and are classified vernment regulations. The present and future at select the best wast
15. Spending B. G. R. 16. GEI poor if I eccident mo	1A) D039, D0 TB) D006, D0 TCO TO	18,0001 07,0018,00 CCHENT COS, DO NOT EIGHTS ARI BER (708) 10N: I hereby declopeled, and are in all generator, I certify a and that I have so	008, D021, D000 WASH INTO E APPROXIMATE AP	GLAS AIRCRAFT AT ATE. OR WATERWA ATE. 11A ERG#27 1 4 HR. Is of this consignment are fully and ondition for transport by highway at an in place to reduce the volume ble method of treatment, storage, quantity generator, I have made a rid.	(310)533 Y. IF UI 1B ERG# d accurately d according to ap	a. / c	4/01 6 OR (310) 7 TO DELIVE AFETY-KLES above by proper stinternational and no generated to the callable to me which	b. d. d. 333-7 ER, RE EN COR hipping narational government of the control of the	7231. DO NO TURN TO TH P. EMERGEN The and are classified vernment regulations, ave determined to be the present and futured at select the best wast
15. Spending Printed	1A) D039, D0 TB) D006, D0 TC HOOLING Instruction TO	18,0001 07,0018,00 0CCDENT CCCENT CS, DO NOT EIGHTS ARI BER (708) 10N: I hereby decladed, and are in all generator, I certify e and that I have so and the environment at is available to me	MASH INTO E APPROXIMATE THE CONTROL OF THE CONTROL	GLAS AIRCRAFT AT ATE. OR WATERWA ATE. 11A ERG#27 1 4 HR. Is of this consignment are fully and ondition for transport by highway at an in place to reduce the volume ble method of treatment, storage, quantity generator, I have made a rid.	(310)533 Y. IF UI 1B ERG# d accurately d according to ap	a. / c	4/01 6 OR (310) 7 TO DELIVE AFETY-KLES above by proper stinternational and no generated to the callable to me which	b. d. d. 333-7 ER, RE EN COR hipping narational government of the control of the	7231. DO NO TURN TO TH P. EMERGEN The and are classified vernment regulations. The present and future at select the best wast
15. Specific Billion B	1A) D039, D0 TB) D006, D0 TCO TO	18,0001 107,0018,00 107,0018,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,00 108,0	WASH INTO E APPROXIMATE THE CONTROL OF THE CONTROL	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at an in place to reduce the volume ble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	b. d. d. 333-7 ER, RE EN COR hipping narational government of the control of the	2231. DO NO CTURN TO THE P. EMERGEN The and are classified to be the present and future a select the best waste. The Day Year of the control of the present and future at select the best waste.
15. Spending Printed.	1A) D039, D0 TB) D006, D0 TB) D006, D0 TA HONGING INTERIOR REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATI Cked, marked, and lab am a large quantity of conomically practicable ent to human health a anagement method the Typed Name ENT M ENT M	118, D001 107, D018, D1 107, D018, D1 108, D0 NOT IEIGHTS ARI IBER (708) 10N: I hereby declipated, and are in all generator, I certify a and that I have so and the environment at is available to me	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at an in place to reduce the volume ble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) 7 TO DELIVE AFETY-KLES above by proper stinternational and no generated to the callable to me which	b. d. d. s.	2231. DO NO CTURN TO THE P. EMERGEN The and are classified vernment regulations. The present and future a select the best wast. The Day Year
15. Spending 15. Spending 15. Spending 16. GEI 16. GEI 16. GEI 16. GEI 16. GEI 17. Transport 17. Tra	1A) D039, D0 TB) D006, D0 TC HOOLIGE Instruction TC HOOLIGE Instruction TC HOOLIGE INSTRUCTION TO	118, D001 107, D018, D1 107, D018, D1 108, D0 NOT IEIGHTS ARI IBER (708) 10N: I hereby declipated, and are in all generator, I certify a and that I have so and the environment at is available to me	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at an in place to reduce the volume ble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	b. d. d. s.	231. DO NO TURN TO TH TP. EMERGEN The and are classified vernment regulations, ave determined to be the present and future as elect the best waster. The Day Year TOOLERS TOO
15. Specific Billion B	1A) D039, D0 TB) D006, D0 TB) D006, D0 TA HONGING INSTRUCTOR REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATI cked, marked, and lab am a large quantity of conomically practicable ent to human health a anagement method the Typed Name TSPORTER I Acknowledge Typed Name	118, D001 107, D018, D1 107, D018, D1 108, D0 NOT IEIGHTS ARI IBER (708) 10N: I hereby declipated, and are in all generator, I certify a and that I have so and the environment at is available to me	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO TH TP. EMERGEN The and are classified vernment regulations, ave determined to be the present and future as elect the best waster. The Day Year TOOLERS TOO
15. Spending 15. Spending 15. Spending 16. GEI poor fill economic in the modern printed in the p	1A) D039, D0 TB) D006, D0 TB) D006, D0 TA HONGING INSTRUCTOR REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATI cked, marked, and lab am a large quantity of conomically practicable ent to human health a anagement method the Typed Name TSPORTER I Acknowledge Typed Name	18,0001 107,0018,00 107,0018,00 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,00	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO TH TP. EMERGEN The and are classified vernment regulations, ave determined to be the present and future as elect the best waster. The Day Year TOOLERS TOO
15. Spending Printed,	1A) D039, D0 TB) D006, D0 TG EARLY OF THE TENT OF TH	18,0001 107,0018,00 107,0018,00 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,00	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO TH TP. EMERGEN The and are classified vernment regulations, ave determined to be the present and future as elect the best waster. The Day Year TOOLERS TOO
15. Spen B G R 16. GEI poor ff I eco three mo Printed. 17. Transport Printed. 18. Transport Printed.	1A) D039, D0 TB) D006, D0 TAIL D006, D006, D006 TAIL D006, D	18,0001 107,0018,00 107,0018,00 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,000 108,00	WASH INTO E APPROXIMATE APPROX	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UI 1B ERG#0 d accurately d according to ap e and toxicity or disposal cui good faith effe	a. / S / S / S / S / S / S / S / S / S /	4/01 6 OR (310) TO DELIVE AFETY-KLES above by proper si international and in generated to the collable to me which imize my waste gen	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO THE P. EMERGEN The and are classified retrement regulations, and a continuity of the present and future as elect the best was the discountry of the discoun
15. Spending Printed,	1A) D039, D0 TB) D006, D0 TB) D006, D0 TASE OF A REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATI cked, marked, and lab am a large quantity of conomically practicable eat to human health a amagement method the Typed Name TSPOTER 1 Acknowledge Typed Name TSPOTER 2 Acknowledge Typed Name TSPOTER 2 Acknowledge Typed Name	18,0001 107,0018,00 107,0018,00 108,00 NOT IEIGHTS ARI IBER (708) 10N: I hereby declibeled, and are in all generator, I certify a and that I have se and the environment at is available to me	WASH INTO WASH INTO E APPROXIMATE B88-4660 24 are that the content respects in proper of that I have a progre elected the practica t; OR, if I am a small of a and that I can affort	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway at arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature	(310) 533 Y. IF UT 1B ERG#0 discording to ape and toxicity or disposal cui	a/ 3-792 NABLE 50. S escribed opticable of waste mently avoid to mining	4 / 61 6 OR (310) TO DELIVE AFETY-KLEE above by proper st international and in generated to the collable to me which imize my waste generated	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO THE P. EMERGEN The and are classified retrement regulations, and a continuity of the present and future as elect the best was the discountry of the discoun
15. Spending Printed,	1A) D039, D0 TB) D006, D0 TB) D006, D0 TASE OF A REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATI cked, marked, and lab am a large quantity of conomically practicable eat to human health a amagement method the Typed Name TSPOTER 1 Acknowledge Typed Name TSPOTER 2 Acknowledge Typed Name TSPOTER 2 Acknowledge Typed Name	18,0001 107,0018,00 107,0018,00 108,00 NOT IEIGHTS ARI IBER (708) 10N: I hereby declibeled, and are in all generator, I certify a and that I have se and the environment at is available to me	WASH INTO WASH INTO E APPROXIMATE B88-4660 24 are that the content respects in proper of that I have a progre elected the practica t; OR, if I am a small of a and that I can affort	GLAS AIRCRAFT AT ATE OR WATERWA ATE 11A ERG#27 1 4 HR. Is of this consignment are fully and condition for transport by highway of arm in place to reduce the volumble method of treatment, storage, quantity generator, I have made a rid. Signature Signature Signature	(310) 533 Y. IF UT 1B ERG#0 discording to ape and toxicity or disposal cui	a/ 3-792 NABLE 50. S escribed opticable of waste mently avoid to mining	4 / 61 6 OR (310) TO DELIVE AFETY-KLEE above by proper st international and in generated to the collable to me which imize my waste generated	533-7 ER, RE EN COR hipping narational governments of the control	231. DO NO TURN TO THE P. EMERGEN The and are classified retriment regulations, and a select the best waster to the present and future as select the best waster to the present and future as select the best waster to the present and future as select the best waster to the present and future as select the best waster to the present and future as select the best waster to the present and the present as the
15. Spending Bit 15. Spending Bit 16. GEI 16. GEI 16. GEI 17. Transport 17. Transport 17. Transport 18. Transport 18. Transport 18. Transport 19. Discount 19. Di	1A) D039, D0 TB) D006, D0 TB) D006, D0 TC HONGLING INSTRUCTION REATH VAPOR ENERATOR. W ESPONSE NUM NERATOR'S CERTIFICATION Conomically practicable and large quantity of the conomically practicable and large quantity of the conomical properties of the co	18,0001 107,0018,00 107,0018,00 108,00 NOT IEIGHTS ARI IBER (708) 10N: I hereby declibeled, and are in all generator, I certify a and that I have se and the environment at is available to me	WASH INTO WASH INTO E APPROXIMATE B88-4660 24 are that the content respects in proper of that I have a progre elected the practica t; OR, if I am a small of a and that I can affort	Signature Signature Signature Signature Signature	(310) 533 Y. IF UT 1B ERG#0 discording to ape and toxicity or disposal cui	a/ 3-792 NABLE 50. S escribed opticable of waste mently avoid to mining	4 / 61 6 OR (310) TO DELIVE AFETY-KLEE above by proper st international and in generated to the collable to me which imize my waste generated	b. d.	2231. DO NOTIVEN TO THE P. EMERGET me and are classified vernment regulations are determined to little present and futual select the best was a select the bast was a select the

DO NOT WRITE BELOW THIS LINE.

Department of Health Services Toxic Substances Control Program

āse pi	rint or type. Form designed for use on elite (12-p	itch typewriter).					Sacramento, C		
	UNIFORM HAZARDOU\$ WASTE MANIFEST	1. Generator's US I 1 CAD0865	EPA ID No. 61 00 05	rest Document	<u> </u>	2. Page 1 of 1	Information in the shaded area is not required by Federal law.		
	3. Generator's Name and Mailing Address DOUGLAS AIRCRAFT COMPANY ATTN; R. TUELL 19503 S. NORMANDIE AVE. MAIL CODE; C6-59 4. Generator's FLORRANCE, CA. 90502 310 533-7926 OR 310 533-7231 5. Iransporter Company Name 6. US PA IO Number TI DOE 10 C0 A 100						917965		
	SAFETY-KLEEN COR 7. Transporter 2 Company Name	P.	ILD051060408 8. US EPA ID Number			xorters Phone 7 ransporters ID	14_435=0605		
	9. Designated Facility Name and Site Address SAFETY-KLEEN COR 2120 S. YALE STR	p been	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	G. State ()		7.76		
	SANTA ANA, CA. 9		CAT000613976	1 1 1		<u>14 241-70</u>			
	11. US DOT Description (including Proper Shipping	Name, Hazard Clas	s, and ID Number)	12. Contai No.	Туре	13. Total Quantity	14, Unit Wt/Vol I. Waste Number		
G E	d WASTE PETROLE COMBUSTIBLE LIQU			015	DM	1.1.7.49	State 741 P EPA/Other 7001		
N E R	RO, WASTE COM 07-08-92 CORROSIVE MATERI (D006-D097-2018)	ANING LIQUID,		-DM		D001 State 74 EPA/Other D006 D0			
T O R	c.			1 1			State EPA/Other		
	d.						State EPA/Other		
	J. Additional Descriptions for Materials Listed Above 11A) D039, D018, D001 11B) D006, D007, D018, D008, D021, D027, D039, D040 R53 07-08-92 K. Handling Codes for Wastes Listed Above 4 14/0/ 4 6								
	BREATH VAPORS, DO NOT WASH INTO START OR WATERWAY. IF UNABLE TO DELIVER, RETURN TO THE GENERATOR. WEIGHTS ARE APPROXIMATE. 11A ERG#27 11B ERG#60. SAFETY-KLEEN CORP. EMERGENCY RESPONSE NUMBER (708)888-4660 24 HR.								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.								
	If I am a large quantity generator, I certify economically practicable and that I have s threat to human health and the environmen management method that is available to m	elected the practica t; OR, if I am a small	ible method of treatment, storage, quantity generator, I have made a	or disposal cu	mently ava	ilable to me which	minimizes the present and futu		
	Printed/Typed Name		Signature				Month Day Y		
<u>▼</u> T	17. Transporter 1 Acknowledgement of Receipt of	of Materials							
R A N S	Printed/Typed Name KENT M. HoBL	BENSIERE	Signoture Sent M.	Aobi	ens	reffen	0,710,819		
P O R T	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials	Signature		7		Month Day Y		
E R		· .					111		
F A C I	19. Discrepancy Indication Space								
Ļ	20. Facility Owner or Operator Certification of red	ceipt of hazardous m	aterials covered by this manifest ex	cept as noted	in item 19				
Ţ	Printed/Typed Name		Signature				Month Day Y		
Y									

DO NOT WRITE BELOW THIS LINE.

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP.

EPA ID NO. CAT000613976
(DESIGNATED FACILITY)

(DESIGNATED FACILITY)

2120 SOUTH YALE ST SANTA ANA, CA

Α	DDF	RESS:	SANTA

92704

C	PTI	ON	Α		
					_
	PT JUSTO		B	٧	
	TTS W ERSIC		AND ANEH	1	
	670 8	NID 60	g .		

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _________, or sales/service acknowledgement No. ________, and all subsequent shipments.

A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

		, ou. o . o .	your the termination of the service contrast.	
√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	_	D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
	EZVI A BONDA	·	Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	or recovery (RORGS) INCIN
P	Waste Petroleum Naphtha	D018,	Benzene	Not Established
L	Тартина	D039,	Tetrachloroethylene	Not Established
E	F	D001,	All of the above, plus:	140t Established
A	☐ Waste Petroleum	D006,	Cadmium	1.0
S	Naphtha (sludges from	D007,	_ Chromium	5.0
Ε	Safety-Klèen Service Center Operations)	D008,	Lead Terachloroethylene	5.0 Not Established
	Center Operations)	D039, F002,	Cresylic Acid	0.75
C	pq	F004,	1. 2-dichlorobenzene	0.125
Н		,	Methylene chloride	0.96
Ε.	Cleaning Liquid/	D006,	Cadmium	1.0
,	Immersion cleaner 609	D007,	Chromium	5.0
14	1	D008,	_ Lead	5.0 Not Established
		D022,	Chloroform HOC's ≥ 1000 mg/l	INCIN
Ī		D006.	Cadmium	1.0
Н		D000,	Chromium	5.0
E	☐ Waste Compound	D007,	_ Lead	5.0
	Cleaning Liquid/	D018.	Benzene	Not Established
Á	Immersion Cleaner 699	D021,	Chlorobenzene	Not Established
P	•	D027,	1, 4-Dichlorobenzene	Not Established
P		D039,	Tetrachloroethylene	Not Established
R		D040,	Trichloroethylene	Not Established
0	Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05
P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	0.41
		F005,	Acetone	0.59
Ą		F003,	Methyl Ethyl Ketone	0.75
1	Waste Paint		Methyl Isobutyl Ketone	0.33
E	Related Material		Toluene	0.33
166			Xylene	0.15
B	·		Methanoi	0.75
O		D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS
X,		D006,	Cadmium	1.0
E		D007,	Chromium	5.0 5.0
S		D008,	Lead (TOC Subcategory)	5.0 (This is a non-waste water)
	☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	Not Established
		D039,	Tetracinoroethylene	ahamical(a) wand and the process which greated

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

ne waste).	\mathcal{M}_{i}	83Z/
These treatment standards do not preclude reclamation prior to final disposition.	7-088-05-7187 07 816	622
rator Company: MCDONNALD DOUGLAS AIRCRAFT COMPANY	EPA ID NO.: CAD086510005	
Generator's Signature: X Robert G. Tuell, Jr.	Date: 07-08-92	
Printed Name and Title of Generator: Robert G. Tuell, Jr.	Sr. Plant Engineer	
Time waite and Time of Contractor.		

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

FACILITY

Part No. 1328 (Rev. 1/92)

BOE-C6-0193207

7-088-05

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORP. TO: (DESIGNATED FACILITY)

CAT000613976 EPA ID NO. __ (DESIGNATED FACILITY)

2120 SOUTH YALE ST

ADDRESS:

SANTA ANA, CA

92704

(DPT	101	I A		
				\prec	
1	٦РΤ	ION	R		
		OMER		LY	
PA	ATS V	VASHE	H AN) \	

91796562 __, the generator noted below is shipping to you a waste Under manifest number . determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest _, or sales/service acknowledgement No. ______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)		
Р	Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN Not Established		
Ē	•	D039,	Tetrachioroethylene	Not Established		
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations) D001, D006, Cadmium Cadmium Chromium Chromium Lead D039, Terachloroethylene		1.0 5.0 5.0 Not Established			
SIN E	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022.	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established		
THU APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established		
Ō	Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05		
	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96		
C-ATH BOXES	☐ Waste 1,1,1 Trichloroethane ☐ Waste Paint Related Material	F002, F005, F003, D001, D006, D007, D008,	1, 1, 1 Trichloroethane Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.41 0.59 0.75 0.33 0.33 0.15 0.75 INCIN, FSUBS, or RORGS 1.0 5.0 5.0		
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (This is a non-waste water) Not Established		

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). M832/7

∗ These	treatment stand	lards do no	t preclude	reclamation	prior to 1	final disposition.
	₽h2	1 ハフーハダー	09			

7-088-05-7187

COMPANY MCDONNALD DOUGLAS AIRCRAFT rator Company:

EPA ID NO .: CADO 8 65 1 0 0 0 5

Generator's Signature: X Kohert S. Juell, Jr.	Date: 07-0
Printed Name and Title of Generator: Robert G. Tuell, Jr.	C. Di + A
Printed Name and Title of Generator: Koper G., July Jr.	, Sro flan L

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions. Part No. 1328 (Rev. 1/92) **FACILITY**

BOE-C6-0193208